

Patent Abstracts of Japan

PUBLICATION NUMBER

06170706

PUBLICATION DATE:

24-06-94

ADDITION DATE OF A TE

09/10-92

APP IN CAINCAN NOMBERS

J4329557

APPLICANT: SONY CORP:

INVENTOR: TAKAHIRO TOSHIO:

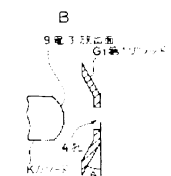
INT.Ct. : H01J 29 48 H01J 29 04

THILE:

: ELECTRON GUN FOR CATHODE-RAY

TUBE

Д 9 衛子放出面 Gi 第1プルド



ABSTRACT: PURPOSE: To provide a cathode-ray tube which can control a beam spot to be small without causing the deterioration of the electron emission surface of a cathode.

> CONSTITUTION: A first grid G+ has a hole 4 for transmitting a beam on its top and is formed in the shape of a cone or a truncated cone. The electron emission surface 9 of a cathode K is so formed as to have an outer curved surface of a protruding partitacing against the first grid G+. The distance between the first grid G+ and the electron emission surface 9 of the cathode K is so constituted as to be substantially equal.

COPYRIGHT: (C)1994.JPO&Japio